**Cameron Erdman** 

www.linkedin.com/in/cerdman/ Cincinnati, Ohio 45242 cmerdman@outlook.com (513) 515-1592

**OBJECTIVE** To acquire a Summer 2021 Data Analytics Internship.

**EDUCATION** 

Ohio State University, Columbus, OH Expected Graduation: Spring 2024

B.S. Data Analytics, Specializing in Psychology and business

GPA: TBD

Sycamore High School, Cincinnati, OH Graduated: Spring 2020

Graduated with High Honors and recognition GPA: 3.83

### **WORK EXPERIENCE**

### Head Lifeguard Trihealth Fitness and Health Pavilion Year round 2017-2020

- Worked as main lifeguard over three pools, maintained chemical levels and general cleanliness
- Trained and integrated new hires to the pool as a senior guard
- Taught swim lessons and led water aerobic classes to all ages and skill levels

# Lifeguard and Food Services SwimSafe Pool Management Summers 2016-18

- Worked in a team of 8-10 guards to maintain the safety of the patrons while in the water
- Was responsible for the operation, sales, cleaning, and management of the concession stand

#### LANGUAGES AND TECHNOLOGIES

R, Java, Python, HTML, Arduino, JavaScript, GitHub, Microsoft Word, Excel, and PowerPoint

### **ACTIVITIES**

#### **Big Data Analytics Association – PhD Research Team**

Fall 2020 – Present

- On a team of 6 working in R to investigate rural racism by scraping NextDoor.com communities
- Led by a Statistics Proffesor and PhD candidate writing a research paper over the effects of racism on package delivery times in rural communities

### **Coding for Community**

Fall 2020 - Present

- Volunteering on open-source code projects
- A mental health dashboard, a game teaching coding skills to youth

### DECA Fall 2017 – Spring 2020

- Competed in the 2019 Ohio State DECA competition. Placed 3rd in business finance event, qualifying me for internationals
- Great Oaks: Certificate of Career-Technical Preparation for Marketing Management & Research

## Varsity Lacrosse 2016 – 2020

Won our conference championship in 2019, first time in school history

### Coursework - 40 completed hours

2020/2021 courses: Java, Software Components, Calculus 1/2, Spanish 2/3, Philosophy, Psychology